

United States

Orderina Home

Login

Size

Addito Favorites Addito Order

View Profile

Order

Help

Quick Order • Favorites • Saved Orders • Order History

Custom Primers Products & Services **Technical Resources** About Invitrogen Home

online catalog \ product details

Invitrogen - Online Catalog

caarch		m
2001	1	14

ElectroMAX A. tumefaciens LBA4404 Cells

Description:

ElectroMAX™ A. tumefaciens LBA4404 Cells are Agrobacterium cells that have been specially prepared for transformation by electroporation (1,2). ElectroMAX™ LBA4404 Cells contain the disarmed Ti plasmid pAL 4404, which has only the vir and ori region of the Ti plasmid (3). ElectroMAX™ LBA4404 Cells have been successfully used to transform a variety of plant species (4), including tobacco and Arabidopsis, at high efficiency (5).

*If price is red, click on price link to see quantity price breaks for a product.

Product Cat. No. ElectroMAX™ A. tumefaciens 18313-015 5 × 40 µl 181.00 LBA4404 Cells

Reference(s):

- 1. Singh, A., Kao, T., and Lin, J.J. (1993) Focus® 15, 84.
- 2. Wen-jun, S. and Forde, B.G. (1989) Nucleic Acids Res. 17, 18385.
- 3. Hoekema, A., Hirsch, P., Hooykaas, P., and Schilperoort, R. (1983) Nature 303, 179.
- 4. Cangelosi, G., Best, E., Martinetti, G., and Nester, E. (1991) Methods Enzymol. 204, 384.
- 5. Lin, J.J., Assad-Garcia, N., and Kuo, J. (1994) Focus® 16, 72.

In Depth Product Information

Show: All Document Types for All Catalog No.

ElectroMAX Agrobacterium tumefaciens LBA4404 Cells

Manual

EMAX LBA4404 **MSDS**

Copyright ©2004 Invitrogen Corporation. All rights reserved. Please read our Privacy Policy. Contact Us | Feedback Form | Online Price Policy | Terms & Conditions | Verisign Security